

Nozzle having Thermal-capacitance Element

ABSTRACT

5 A nozzle has an air outlet aperture across which there is
situated at least one thermal-capacitance element that is
not connected electrically to any power source. The
element absorbs thermal energy from a flow of heated air
passing over it and provides smooth heat transitions in
10 the exhausted air when a hairdryer that incorporate the
nozzle is first activated and when speed and/or
temperature controls are manipulated during use.